## State of New Mexico Energy, Ainerals and Natural Resources Department

Form C-163

Revised 1-1-59

Sumble   S	DISTRICT II P.O. Box 1980, Holbs, NM 88240  DISTRICT II P.O. Drawer DD, Artesia, NM 88210  OIL CONSERVATION DIVISION P.O. Box 2088  Santa Fe, New Mexico 87504-2088	WELL API NO. 3002505753
SUNDRY NOTICES AND REPORTS ON WELLS  (OO NOT USE THIS POPUL FOR PEOCOCCUS. STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (FORM C-101) FOR SUCH PROPOSALS.  (OO NOT USE THIS POPUL FOR PEOCOCCUS. STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (FORM C-101) FOR SUCH PROPOSALS.  (The PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (FORM C-101) FOR SUCH PROPOSALS.  (The PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (FORM C-101) FOR SUCH PROPOSALS.  (The PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (FORM C-101) FOR SUCH PROPOSALS.  (The PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (FORM C-101) FOR SUCH PROPOSALS.  (The PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO DEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF PULLO BACK TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF TO BEAUTION TO A  (THE PEOCESSIA STO DELLE ON TO BEEPEN OF TO BEEPEN OF TO BEEPEN OF TO BEEPEN		5. Indicate Type of Lesse
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS POPULO DECOMAIN TO FULL OR TO DESPEND OF PULIS BACK TO A  DIFFERENT RESERVOOR. USE NAPPLICATION FOR PERMIT  FORM C-101) FOR SUCH PROPOSALS.  1. Dyp of Walt  Walt		6. State Oil & Gas Lease No.
DIFFERINT RESERVOIR, USE 'APPLICATION FOR PERMIT' (FORM C. 101) FOR SUCH PROPOSALS.)  1. Type of Walt:  Comment C. 101) FOR SUCH PROPOSALS.  2. Nems of Opension Americada Hess Corporation Ancread Opensor Drawer D, Monument, New Mexico 88265  4. Well Location Drawer D, Monument, New Mexico 88265  4. Well Location Dial Loter J ; 1980 For From The South Lies and 1980 For From The East Lies Section 30 Township 198 Runs 37E NAMPM Lea County  10. Elevation (Show whether DY, RKS, RT, GR, ac.)  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  EMPORABLY ABANDON CHANGE PLANS CAMBENCE DRILLING OPNS PLUG AND ABANDONMENT  ULL OR ALTER CASING CHANGE PLANS CAMBENCE DRILLING OPNS PLUG AND ABANDONMENT  12. Describe Proposed or Compised Opensices (Cherty sate all pertures datals, and give persisted data, install BOP & TOH w/tbg.  11. W/T' RBP to 3700'. Run cement bond log fr. 3700' to ± 100' above cement top.  Dump 50' As and on top of RBP. Perf. csg, above cement top if less than 500' of coverage.  11. W/T'' RBP to 3700'. Run cement bond log fr. 3700' to ± 100' above cement top.  Dump 50' As and on top of RBP. Perf. csg, above cement top if less than 500' of coverage.  11. W/T'' RBP to 3700'. Run cement bond log fr. 3700' to ± 100' above cement top.  Dump 50' As and on top of RBP. Perf. csg, above cement top if less than 500' of coverage.  11. W/T'' PKP. & est. inj. rate into squeeze perfs. TH W/T'' cement retainer & cement perfs w/250 s&s. Class "C'' meat cement. WOC, Run bit & Arthl out to RBP. Run GR log for cement top. Press. test csg. to 500% for 30 min. & TOH. TH, release RBP & TOH W/RBP.  11. THE WIND AND AND AND AND AND AND AND AND AND A	SUNDRY NOTICES AND REPORTS ON WELLS	
Communication of Operators    Note of Operators	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	7. Lesse Name or Unit Agreement Name
Amerada Hess Corporation    Address of Operator   Drawer D., Nonument, New Mexico 88265   9. Post sense or Wildest	1. Type of Well: OL. CAS WELL X WELL OTHER	Elliott State
A Advance of Operator Drawler D, Monument, New Mexico 88265    Wall Location   1980   Feet From The   South   Line and   1980   Feet From The   East   Line	2. Name of Operator	8. Well No.
Drawer D, Monument, New Mexico 88265  Wall Location  Unit Later J : 1980 Feet From The South Line and 1980 Feet From The East Line  South 1980 Feet From The East Line  South 1980 Feet From The East Line  County 10 Elevation (Show whither Dr. REB, RT. GR. ac.)  II. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  ERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF:  REMEDIAL WORK ALTERING OTHER:  COMMENCE DRILLING OPNS. PLUG AND ABANDON OTHER:  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OTHER:  COMMENCE DRILLING OPNS. DRILLING OPNS. OTHER OTHER OFTHER OTHER OFTHER OTHER OTHE		9. Pool same or Wildcat
Daid Letter   J   1980   Feet From The   South   Line and   1980   Feet From The   East   Line	Drawer D, Monument, New Mexico 88265	Eunice Monument G/SA
County   195   Range   37E   NMPM   Lea   County   10. Elevation (Show whether DP, RKB, RT, GR, etc.)   11.   Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:   SUBSEQUENT REPORT OF:   SUBSEQUENT REPORT OF:   SUBSEQUENT REPORT OF:   COMMENCE DRILLING OPNS.   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   OTHER:   THE PROPOSED OF COMPLETE OF PROPOSED OF COMPLETE OF		3() Feet From The East Line
10. Elevation (Show whicher DF, RKB, RT, GR, etc.)    11.   Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:    SUBSEQUENT REPORT OF:   SUBSEQUENT REPORT OF:   REMEDIAL WORK	20 10c 27F	Lea
NOTICE OF INTENTION TO:  ERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  THER:  Cement squeeze. THE CASING  OTHER:  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  OTHER:  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  OTHER:  CASING TEST AND CEMENT JOB  OTHER:  OTHER:  OTHER:  CASING TEST AND CEMENT JOB  OTHER:	Section 10WRRED KANGE	NMPM County
NOTICE OF INTENTION TO:  ERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  THER:  Cement squeeze. THE CASING  OTHER:  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  OTHER:  COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  OTHER:  CASING TEST AND CEMENT JOB  OTHER:  OTHER:  OTHER:  CASING TEST AND CEMENT JOB  OTHER:		<u> </u>
REMEDIAL WORK ALTERING CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING THER:  Cement squeeze.  12 Describe Proposed or Compised Operations (Clearly state all persons datable, and give		-
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENTER: Cement squeeze.  CASING TEST AND CEMENT JOB  THER: Cement squeeze.  DIAMETER CASING  THER: Cement squeeze.  DIAMETER CASING TEST AND CEMENT JOB  OTHER: Casing Test and Cement JoB  OTHER: THE WITH WITH SAME AND ABANDONMENT THE STORY HOLD ABOVE CEMENT TORM WITH SER RULE 1103.  Plan to MIRU pulling unit & TOH W/rods & pump. Remove well head, install BOP & TOH W/tbg. THE W/7" RBP to 3700°. Run cement bond log fr. 3700° to + 100° above cement top. Dump 50° of sand on top of RBP. Perf. csg. above cement top if less than 500° of coverage. THE W/7" pkr. & est. inj. rate into squeeze perfs. THE W/7" cement retainer & cement perfs W/250 sks. Class "C" neat cement. WOC. Run bit & drill out to RBP. Run GR log for cement top. Press. test csg. to 500# for 30 min. & TOH. TH, release RBP & TOH W/RBP. THE W/tbg. Install well head & THE W/pump & rods. RDPU & clean location.  Resume producing well as North Monument Grayburg San Andres Unit Blk. 10 Well No. 10.  Well previously operated by Marathon.  The Supv. Adm. Syc.  DATE 3-5-92  THE SUPV. Adm. Syc.  MAR 1 0  MAR 1 0		
CASING TEST AND CEMENT JOB  OTHER:  Cement squeeze.  CASING TEST AND CEMENT JOB  OTHER:  OTHER:  CEMENT SQUEETION  OTHER:  CEMENT SQUEETION  CASING TEST AND CEMENT JOB  OTHER:  OTHER:  CASING TEST AND CEMENT JOB  OTHER:  CASING TEST A	ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
THER: Cement squeeze.    X	EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT
12. Describe Proposed or Completed Operations (Clearly state all perturent datails, and give pertinent datas, including estimated data of starting any proposed work) SEE RULE 1103.  Plan to MIRU pulling unit & TOH w/rods & pump. Remove well head, install BOP & TOH w/tbg. TIH w/7" RBP to 3700'. Run cement bond log fr. 3700' to + 100' above cement top. Dump 50' of sand on top of RBP. Perf. csg. above cement top if less than 500' of coverage. TIH w/7" pkr. & est. inj. rate into squeeze perfs. TIH w/7" cement retainer & cement perfs w/250 sks. Class "C" neat cement. NOC. Run bit & drill out to RBP. Run GR log for cement top. Press. test csg. to 500# for 30 min. & TOH. TIH, release RBP & TOH w/RBP. TIH w/tbg. Install well head & TIH w/pump & rods. RDPU & clean location. Resume producing well as North Monument Grayburg San Andres Unit Blk. 10 Well No. 10.  Well previously operated by Marathon.    Description of the information above is true and complete to the heat of my knowledge and belief.   SUNATURE   Supv. Adm. Syc.   Data   3-5-92	ULL OR ALTER CASING CASING TEST AND C	EMENT JOB 🗌
12. Describe Proposed or Completed Operations (Clearly state all perturent datails, and give pertinent datas, including estimated data of starting any proposed work) SEE RULE 1103.  Plan to MIRU pulling unit & TOH w/rods & pump. Remove well head, install BOP & TOH w/tbg. TIH w/7" RBP to 3700'. Run cement bond log fr. 3700' to + 100' above cement top. Dump 50' of sand on top of RBP. Perf. csg. above cement top if less than 500' of coverage. TIH w/7" pkr. & est. inj. rate into squeeze perfs. TIH w/7" cement retainer & cement perfs w/250 sks. Class "C" neat cement. NOC. Run bit & drill out to RBP. Run GR log for cement top. Press. test csg. to 500# for 30 min. & TOH. TIH, release RBP & TOH w/RBP. TIH w/tbg. Install well head & TIH w/pump & rods. RDPU & clean location. Resume producing well as North Monument Grayburg San Andres Unit Blk. 10 Well No. 10.  Well previously operated by Marathon.    Description of the information above is true and complete to the heat of my knowledge and belief.   SUNATURE   Supv. Adm. Syc.   Data   3-5-92	THER: Cement squeeze.	
Plan to MIRU pulling unit & TOH w/rods & pump. Remove well head, install BOP & TOH w/tbg. TIH w/7" RBP to 3700'. Run cement bond log fr. 3700' to + 100' above cement top. Dump 50' of sand on top of RBP. Perf. csg. above cement top if less than 500' of coverage. TIH w/7" pkr. & est. inj. rate into squeeze perfs. TIH w/7" cement retainer & cement perfs w/250 sks. Class "C" neat cement. NOC. Run bit & drill out to RBP. Run GR log for cement top. Press. test csg. to 500# for 30 min. & TOH. TIH, release RBP & TOH w/RBP. TIH w/tbg. Install well head & TIH w/pump & rods. RDPU & clean location.  Resume producing well as North Monument Grayburg San Andres Unit Blk. 10 Well No. 10.  Well previously operated by Marathon.  The super for State Use)  MAR 1 0		wine estimated date of planting are proposed
TIH w/7" RBP to 3700'. Run cement bond log fr. 3700' to + 100' above cement top.  Dump 50' of sand on top of RBP. Perf. csg. above cement top if less than 500' of coverage. TIH w/7" pkr. & est. inj. rate into squeeze perfs. TIH w/7" cement retainer & cement perfs w/250 sks. Class "C" neat cement. WOC. Run bit & drill out to RBP. Run GR log for cement top. Press. test csg. to 500# for 30 min. & TOH. TIH, release RBP & TOH w/RBP. TIH w/tbg. Install well head & TIH w/pump & rods. RDPU & clean location.  Resume producing well as North Monument Grayburg San Andres Unit Blk. 10 Well No. 10.  Well previously operated by Marathon.  The Supv. Adm. Syc.  DATE 3-5-92  TYPE OR FERST NAME.  R. L. Wheeler, Jr.  TELEPHONE NO. 505 393-21		
Thereby contrify that the information above is true and complete to the best of my knowledge and belief.  SEGNATURE Supv. Adm. Svc. DATE 3-5-92  TYPE OR PRINT NAME R. L. Wheeler, Jr. TELEPHONE NO. 505 393-21  (This space for Stree Use)	TIH w/7" RBP to 3700'. Run cement bond log fr. 3700' to + Dump 50' of sand on top of RBP. Perf. csg. above cement to TIH w/7" pkr. & est. inj. rate into squeeze perfs. TIH w/7 w/250 sks. Class "C" neat cement. WOC. Run bit & drill ou cement top. Press. test csg. to 500# for 30 min. & TOH. TIH w/tbg. Install well head & TIH w/pump & rods. RDPU &	100' above cement top.  op if less than 500' of coverage.  7" cement retainer & cement perfs  it to RBP. Run GR log for  TIH, release RBP & TOH w/RBP.  clean location.
SIGNATURE Supv. Adm. Svc.  TITLE Supv. Adm. Svc.  THE Supv. Adm. Svc.	Well previously operated by Marathon.	
SIGNATURE Supv. Adm. Svc.  TITLE Supv. Adm. Svc.  THE Supv. Adm. Svc.		
TYPEOR PRINT NAME R. L. Wheeler, Jr.  THE SPECE for State Use)  MAR 10	I hereby certify that the information above is true and complete to the heat of my knowledge and belief.	2.5.02
(This space for State Use)  MAR 10	SIGNATURE Supv. Adm. S	DATE 3-3-92
MIAN I	TYPEOR FRONT NAME R. L. Wheeler, Jr.	TELEPHONE NO. 505 393-23
TITLE DATE	(This space for State Use)	MAR 1 0
	TITLE	DATE